SUPER PRO GUN & SUPER PRO GUN II



MAGNUM VENUS PRODUCTS

Maintenance & Repair Manual

SUPER PRO GUN & SUPER PRO GUN II Maintenance & Repair



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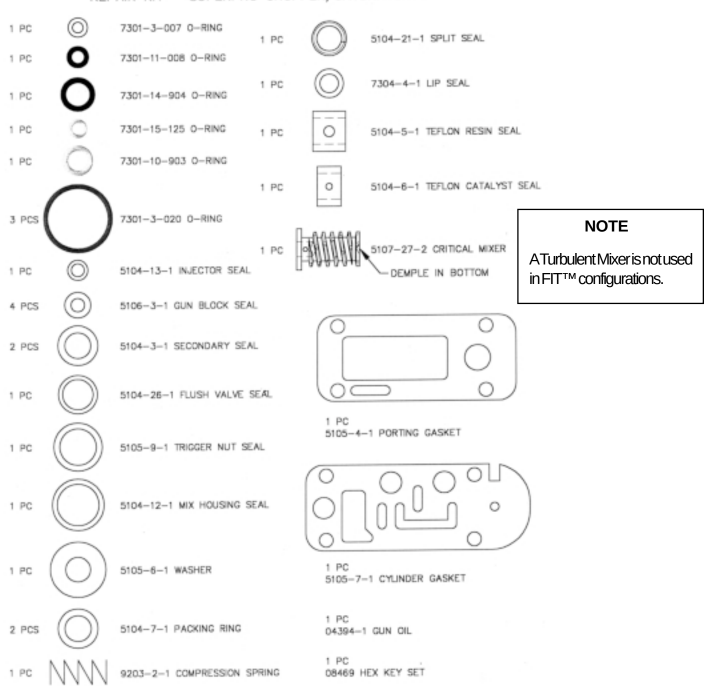
SUPER PRO GUN Repair Kit



NOTE

To order the correct repair kit, refer to the gun handle before ordering parts.

6702-02-01 REPAIR KIT - SUPERPRO CHOPPER/SATURATOR GUN



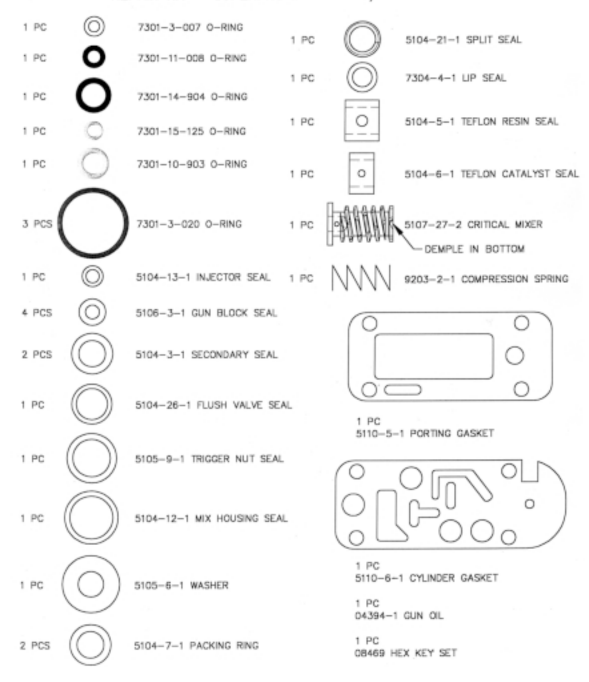
SUPER PRO GUN II Repair Kit



NOTE

The Super Pro Gun II is identified by either the blue handle or (on earlier versions) by the #2 stamped on the handle side.

6702-013-01 REPAIR KIT - SUPERPRO II CHOPPER/SATURATOR GUN



SUPER PRO GUN Actuator Assembly 5106-01-01

See Figs. 9.1 & 9.2 for exploded schematic drawings

- 1. Install the 7301-3-020 (O-Ring) onto the 5106-7-1 (Actuator Piston) and the two 5106-4-1 (Cylinder Caps)
- 2. Using 6706-3-1 (Pro Gun Oil), lightly coat the Inside of the 5106-1-01 (Cylinder Body) and the 5106-7-1 (Actuator Piston).
- 3. Install the 5106-5-1 (Actuator Bushing) into the 5106-7-1 (Actuator Piston).
- 4. Push the 5106-7-1 (Actuator Piston) into the 5106-1-01 (Cylinder Body) through the long end. See Fig. 1.1

Fig. 1.1





The Piston should be inserted "bushing end first", with the bushing on the top side of center.

- 5. Install the two 5106-4-1 (Cylinder Caps).
- 6. Place the 5106-2-1 (Actuator Seal) over the 5106-1-01 (Cylinder Body)
- so the Mounting screw holes line up.
- 7. Place the 5104-00-01 (Gun Block Assembly) onto the 5106-2-1 (Actuator Seal.



NOTE

The 5104-11-1 (Actuating Stem) must be inserted into the 5106-5-1 (Bushing) located in the 5106-7-1 (Actuating Piston).

8. Secure the 5104-00-01 (Gun Block Assembly) onto the 5106-01-01 (Gun Actuator) with the four 5106-6-1 (Mounting Screws) and the 5106-3-1 (Mounting Seals).

2

SUPER PRO GUN Handle Assembly 5105-00-01

See Figs. 9.3 & 9.4 for exploded schematic drawings

- 1. Carefully install the 5105-9-1 (Trigger Nut Seal) over the 5105-10-1 (Trigger Nut).
- 2. Coat the 7304-4-1 (Lip Seal) with 6706-3-1 (Pro Gun Oil), and push it into the 5105-10-1 (Trigger Nut).



NOTE

Once in place the spring of the 7304-4-1 (Lip Seal) should be facing out.

- 3. Screw the 5105-10-1 (Trigger Nut) into the 5105-1-1 (Gun Handle), and tighten. Coat the 5105-14-1 (Trigger Stem) with 6706-3-1 (Pro Gun Oil) and install from the inside cavity of the 5105-1-1 (Gun Handle) through the 5101-10-1 (Trigger Nut).
- 4. Place the 5105-15-01 (Pivot Plate) into the slot in the 5105-1-1 (Gun Handle Assembly), and push the 7203-4-9 (Slotted Spring Pin) located on the back side of the 5105-16-1 (Trigger) into the hole in the 5105-14-1 (Trigger Stem). Line up the 5105-15-2 (Pivot Plate Bushing) to the lower pivot hole in the Gun Handle, insert the 7102-10-12 (Slotted Flat Head Screw) and tighten.



NOTE

When installing the Trigger Assembly the 5105-8-1 (Trigger Lock) must be in the "down" position.

- 5. Set the 9203-2-1 (Compression Spring) into the spring seat located in the upper cavity of the 5105-1-1 (Gun Handle).
- 6. Place the small pinhole in the 5105-3-1 (Slide Valve) over the pin through the 5105-14-1 (Trigger Stem), and push down compressing the spring into the handle cavity.
- 7. Place the 5105-4-1 (Porting Plate Gasket) over the screws, matching the slot to the slot in the 5105-1-1 (Gun Handle).
- 8. Lightly lubricate the flat side of the 5105-5-1 (Porting Plate) with 6706-3-1 (Pro Gun Oil) and push it over the 5105-3-1 (Slide Valve) keeping the Slide Valve connected to the 7203-4-9 (Slotted Spring Pin) in the 5105-14-1 (Trigger Stem).



The slot in the side of the 5105-5-1 (Porting Plate) must line up with the slot in the 5105-1-1 (Gun Handle).

- 9. Set the 5105-6-1 (Toggle Washer) into the washer seal seat of the 5105-5-1 (Porting Plate) large side down.
- 10. Set the 5105-7-1 (Cylinder Gasket) over the screws, matching the slots in the 5105-5-1 (Porting Plate)
- 11. Carefully position the 5106-00-01 (Gun Actuator Assembly) over the 5105-00-01 (Gun Handle Assembly) and fasten with the two 5105-12-1 (Front Screws) and the 5105-13-1 (Rear Screws).
- 12. If necessary, adjust the 5105-8-1 (Trigger Lock) by pulling the 5105-16-1 (Trigger) to "full out", then flip the Trigger Lock up until it hits the smallest part of the 5105-11-1 (Trigger Lock Screw). Loosen the 7102-6-4 (Socket Cup Point Set Screw) and adjust the Trigger Lock Screw until it clears with minor interference. The locking legs on the Trigger Lock Screw must be vertical. The Trigger Lock should lock the trigger in both the open and closed position. Once adjusted, tighten the 7102-6-4 (Socket Cup Point Set Screw).
- 13. With the two 7102-8-8 (Slotted Pan Head Screws), mount the 5105-2-1 (Trigger Guard).

SUPER PRO GUN **II**

Handle Assembly 5110-7-1

See Figs. 9.5 & 9.6 for exploded schematic drawings

- 1. Carefully install the 5105-9-1 (Trigger Nut Seal) over the 5105-10-1 (Trigger Nut).
- 2. Coat the 7304-4-1 (Lip Seal) with 6706-3-1 (Pro Gun Oil), and push it into the 5105-10-1 (Trigger Nut).



Once in place the spring of the 7304-4-1 (Lip Seal) should be facing out.

- 3. Screw the 5105-10-1 (Trigger Nut) into the 5110-7-1 (Gun Handle) and tighten. Coat the 5110-4-1 (trigger stem) with 6706-3-1 (Pro Gun Oil) and install from the inside cavity of the 5110-7-1 (Gun Handle) through the 5105-10-1 (trigger nut).
- 4. Place the 5105-15-01 (Pivot Plate) into the slot in the 5110-7-1 (Gun Handle Assembly), and push the 7203-4-10 (Slotted Spring Pin) located on the backside of the 5105-16-1 (Trigger) into the hole in the 5110-4-1 (Trigger Stem). Line up the 5105-15-2 (Pivot Plate Bushing) to the lower pivot hole in the Gun Handle, insert the 7102-10-12 (Slotted Flat Head Screw) and tighten.



NOTE

When installing the Trigger Assembly the 5105-8-1 (Trigger Lock) must be in the "down" position. You may find it easier to assemble the gun handle by placing the flats at the back of the 5110-7-1 (Gun Handle) in a vise. This will support the rear screws (5105-13-1) from pushing down during assembly.

5. Set the 9203-2-1 (Compression Spring) into the spring seat located in the upper cavity of the 5110-7-1 (Gun Handle).



NOTE

. . .

For 2-stage chopper only.

Set the 5110-3-1 (two position gun detent plate) over the 9203-2-1 (Compression Spring). The elevated shoulder of the 5110-3-1 (two position detent plate) faces up.

- 6. Place the small pinhole in the 5110-2-1 (Slide Valve) over the pin through the 5110-4-1 (Trigger Stem), and push down compressing the spring into the handle cavity.
- 7. Place the 5110-5-1 (Gun Handle Gasket) over the screws, matching the slot to the slot in the 5110-7-1 (Gun Handle).
- 8. Lightly lubricate the topside of the 5110-1-1 (Porting Plate) with 6706-3-1 (Pro Gun Oil) and push it over the 5110-2-1 (Slide Valve) keeping the Slide Valve connected to the 7203-4-9 (Slotted Spring Pin) in the 5110-4-1 (Trigger Stem).

The slot in the side of the 5110-1-1 (Porting Plate) must line up with the slot in the 5110-7-1 (Gun Handle).

- 9. Set the 5105-6-1 (Toggle Washer) into the washer seal seat of the 5110-1-1 (Porting Plate) large side down.
- 10. Set the 5110-6-1 (Cylinder Gasket) over the screws, matching the slots in the 5110-1-1 (Porting Plate)
- 11. Carefully position the 5106-00-01 (Gun Actuator Assembly) over the 5110-7-1 (Gun Handle Assembly) and fasten with the two 5105-12-1 (Front Screws) and the 5105-13-1 (Rear Screws).
- 12. If necessary, adjust the 5105-8-1 (Trigger Lock) by pulling the 5105-16-1 (Trigger) to "full out", then flip the Trigger Lock up until it hits the smallest part of the 5110-8-1 (Trigger Lock Screw). Loosen the 7102-6-4 (Socket Cup Point Set Screw) and adjust the Trigger Lock Screw until it clears with minor interference. The locking legs on the Trigger Lock Screw must be vertical. The Trigger Lock should lock the trigger in both the open and closed position. Once adjusted, tighten the 7102-6-4 (Socket Cup Point Set Screw).
- 13. With the two 7102-8-8 (Slotted Pan Head Screws), mount the 5105-2-1 (Trigger Guard).

SUPER PRO GUN Gun Block Assembly 5104-00-01

See Figs. 9.9 - 9.12 for exploded schematic drawings

Flush Valve Assembly

- Install the 7301-11-008 (O-Ring) onto the 5104-25-1(Flush Valve Button).
- 2. Install the 7301-3-007 (O-Ring) onto the 5104-23-1 (Flush Seal Body).
- 3. Install the 9203-2-3 (Compression Spring) into the 5104-24-1 (Flush Valve Body).
- 4. Smear 6706-2-1 (White Grease) onto the 5104-25-1 (Flush Valve Button), and the 5104-23-1 (Flush Seal Body). Thread the Flush Valve Button through the 9203-2-3 (Compression Spring) located in the 5104-24-1 (Flush Valve Body), and screw on and tighten the Flush Seal Body.
- Install the 5104-26-1 (Flush Valve Seal) onto the 5104-24-1 (Flush Valve Body) and thread through the 5104-22-1 (Flush Valve Neck).
- 6. Install the 5104-02-01 (Flush Elbow Assembly) onto the 5104-22-1 (Flush Valve Neck).
- 7. Install the 5104-21-1 (Flush Valve Split Seal) onto the 5104-24-1 (Flush Valve Body).

Gun Block Assembly

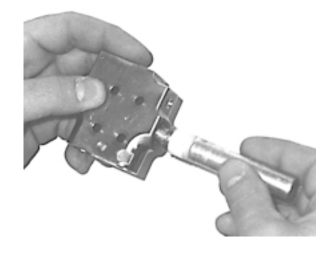
- 1. Check for and remove debris and burrs in 5104-1-1 (Gun Block).
- 2. Install the two 5104-3-1 (Secondary Seals) in the 5104-1-1 (Gun Block). See Fig. 3.1

Fig. 3.1



- 3. Install the 5104-10-1 (Center Spacer) into the center area of the 5104-1-1 (Gun Block).
- 4. Insert the 9301-5-1 (Seal Installation Tool) through the side of the gun block to align the 5104-10-1 (Center Spacer) with the 5104-3-1 (Secondary Seals).
- Install the catalyst seal components onto the 9301-5-1 (Seal Installation Tool) in the following order; 5104-7-1 (Packing Ring), 5104-6-1 (Teflon Catalyst Seal), and the 5104-4-1 (Relief Spacer). See Fig. 3.2.
- 6. Insert the Seal Installation Tool with the catalyst seal components into the catalyst port of the 5104-1-1 (Gun Block) See Fig. 3.2.

Fig. 3.2





Before inserting the Seal Alignment Tool, align the holes in the 5401-6-1 (Teflon Catalyst Seal) with the holes in the 5104-1-1 (Gun Block) as closely aspossible.

- 7. Press firmly, or tap with a hammer until the seal assembly bottoms out in the 5104-1-1 (Gun Block), then gently remove the Seal Installation Tool.
- 8. Hold the 9301-4-1 (Catalyst Seal Alignment Tool) firmly with a pair of pliers.
- 9. Insert the tapered end of the 9301-4-1 (Catalyst Seal Alignment Tool), into the 5104-1-1 (Gun Block) through the catalyst fitting port on the back of the Gun Block.
- 10. Gently press and move the Seal Alignment Tool around until the holes in the 5104-6-1 (Teflon Catalyst Seal) align with the catalyst port in the 5104-1-1 (Gun Block) See Fig. 3.3.





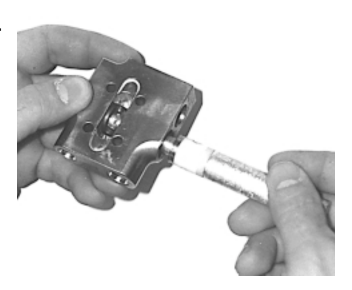
- 11. Install and hand tighten the 5104-8-1 (Packing Nut).
- Install the resin seal components into the 9301-5-1 (Seal Installation Tool) in the following order: 5104-7-1 (Packing Ring), 5104-5-1 (Teflon Resin Seal), and the 5104-4-1 (Relief Spacer). See Fig. 3.4.
- 13. Insert the Seal Installation Tool into the resin port of the 5104-1-1 (Gun Block) See Fig. 3.4.



NOTE

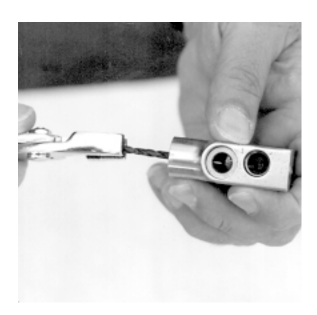
Before inserting the Seal Alignment Tool, align the holes in the 5401-5-1 (Teflon Resin Seal) with the holes in the 5401-1-1 (Gun Block) as closely aspossible.

Fig. 3.4



- 14. Press firmly, or tap with a hammer until the seal assembly bottoms out in the 5104-1-1 (Gun Block), then gently remove the Seal Alignment Tool.
- 15. Hold the 9301-4-2 (Resin Seal Alignment Tool) firmly with a pair of pliers.
- 16. Insert the tapered end of the 9301-4-2 (Resin Seal Alignment Tool), into the 5104-1-1 (Gun Block) through the resin fitting port on the back of the Gun Block.
- 17. Gently press and move the Seal Alignment Tool around until the holes in the 5104-5-1 (Teflon Resin Seal) align with the resin port in the 5104-1-1 (Gun Block). See Fig. 3.5

Fig. 3.5



18. Install the 5104-2-1 (Valve Rod) through the resin side of the gun. Use the 9301-5-1 (Seal Installation Tool) to center the Valve Rod in the 5104-1-1 (Gun Block).



NOTE

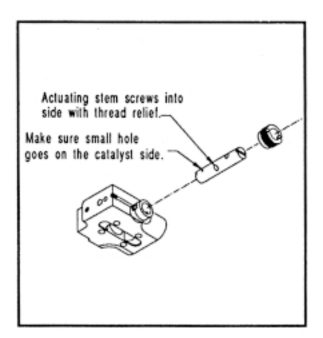
Make sure that the Valve Rod is correctly aligned; the larger hole goes on the resin side, while the smaller hole goes on the catalyst side. See Fig. 3.6.



NOTE

The middle hole, into which the actuating stem will be inserted, must also be correctly aligned. One end of the hole has a relief in the threads, which should face down. See Fig. 3.6.

Fig. 3.6



19. Install and hand tighten the 5104-8-1 (Packing Nut) onto the resin side of the 5401-1-1 (Gun Block).

20. Install the 5104-11-1 (Actuating Stem) into the 5104-2-1 (Valve Rod).

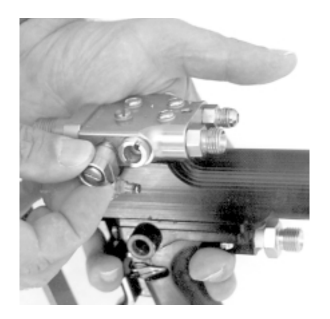


NOTE

Use removable strength thread locking compound on Actuating Stem threads.

- 21. Actuate the 5104-11-1 (Valve Stem) back and forth 3 or 4 times, then snug both 5104-8-1 (Packing Nuts) with 9301-2-3 (Packing Bit) until firm. Again, actuate the Valve Stem back and forth 3 or 4 times.
- 22. Install the 5104-32-1 (Plug), and the 7301-15-125 (O-Ring) in the port provided on the catalyst side of the 5104-1-1 (Gun Block).
- 23. Install the 5104-32-1 (Plug) into the flush port on the resin side of the 5104-1-1 (Gun Block). See Fig. 3.7

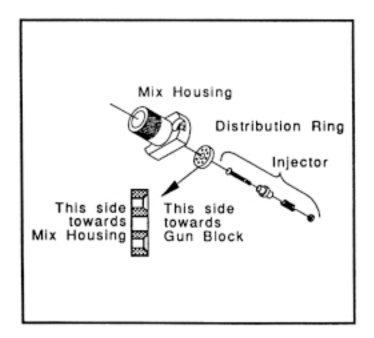




- 24. Install the 5104-27-1 (Catalyst Fitting), and the 7301-10-903 (O-Ring) onto the 5104-1-1 (Gun Block).
- 25. Install the 5104-9-1 (Resin Fitting) and the 7301-14-904 (O-Ring) onto the 5104-1-1 (Gun Block).
- 26. Insert the 5104-03-01 (Injector Assembly) and 5104-17-1 (Distribution Ring) into the 5104-20-1 (Mix Housing).

27. Position the 5104-12-1 (Mix Housing Seal) onto the backside of the 5104-20-1 (Mix Housing). See Fig. 3.8.

Fig. 3.8



28. Using the two 7102-1-6 (Socket Head Cap Screws), mount the 5104-20-1 (Mix Housing) onto the 5104-1-1 (Gun Block).

SUPER PRO GUN SuperCutter Assembly 5101-01-01

See Figs. 9.13 - 9.20 for exploded schematic drawings



NOTE

The sharp edge of the Chopper Blades should be slightly dulled by stropping them on cardboard prior to installation into Rotor Assembly. This intentional dulling of the blades by the whetting process will avoid slicing and nicking of the Rubber Roll and will assure longer life of both Blades and Rubber Roll. See Fig. 4.1.

Fig. 4.1



Rotor Assembly

 Insert 9210-1-1 (Chopper Blades) between the 5103-28-1 (Rotor Hub) and 5103-29-1 (Wedge Insert). The back edge of the Blade must be bottomed against the Rotor Hub. See Fig. 4.2.

Fig. 4.2



- 2. Align the edges of the blade with the end of the 5103-28-1 (Rotor Hub). Tighten the 7102-13-6 (Socket Flat Head Screw) in the 5103-29-1 (Wedge Insert) to secure the blades in place.
- 3. Wipe a small amount of grease on the 8402-1-1 (Air Motor) shaft.
- 4. Slide the 5103-03-01 (Wedge Rotor Assembly) onto the 8402-1-1 (Air Motor) shaft, so the 7102-14-6 (Set Screws) in the 5103-28-1 (Rotor Hub) ride on the flat of the chopper motor shaft.



NOTE

The rotor must be positioned on the Air Motor shaft so it aligns with the Rubber Roll. See Fig. 4.3

Fig. 4.3



Rubber Roll Assembly

- 5. Press the 5103-6-1 (Rubber Roll) onto the 5103-5-01 (Mandrel Assembly). Secure the Rubber Roll by inserting the 7205-3-31 (E-Ring) into the groove in the Mandrel. See Fig. 4.4.
- 6. Insert the Mandrel/Rubber Roll Assembly into the top of the T-Slot on the 5103-1-1 (Base Plate). Align the 5103-4-1 (Slide Adjust Nut) with the T-Slot. See Fig. 4.5.



Fig. 4.4



Fig. 4.5

7. Slide Rubber Roll Assembly toward the 5103-03-01 (Wedge Rotor Assembly) and tighten the 7102-2-20 (Socket Head Cap Screw)

Rubber Roll Adjustment

1. Slightly loosen the 7102-2-20 (Socket Head Cap Screw), just enough so the Rubber Roll Assembly will slide in the T-Slot. See Fig. 4.6.

Fig. 4.6



2. Apply slight pressure of the Rubber Roll Assembly to the 5103-03-01 (Wedge Rotor Assembly), and tighten the 7102-2-20 (Socket Head Cap Screw).



NOTE

When making this adjustment, Rubber Roll must **not** be in contact with Chopper Blade.

Idler Adjustment

1. Slightly loosen the 7102-2-20 (Socket Head Cap Screw), just enough so the Idler Assembly will slide in the T-Slot. See Fig. 4.7.

Fig. 4.7



2. Slide the 5103-7-01 (Sleeve w/ Bearing) until it just makes contact with the 5106-6-1 (Rubber Roll).



NOTE

Proper adjustment has Idler Assembly touching the Rubber Roll, but still able to rotate with minimum effort.

SUPER PRO GUN Actuator Disassembly 5106-01-01

See Figs. 9.1 & 9.2 for exploded schematic drawings

- Unscrew the two 5105-13-1 (Rear Screws), and the two 5105-12-1 (Front Screws) to remove the 5106-00-01 (Cylinder Body Assembly) from the 5105-00-01 (Gun Handle Assembly).
- 2. Remove the two 5106-4-1 (Cylinder Caps) from the 5106-1-1 (Cylinder Body). Remove and discard the two 7301-3-020 (O-Rings) from the 5106-4-1 (Cylinder Caps).
- 3. Push the 5106-7-1 (Actuator Piston) out of the back of the 5106-1-1 (Cylinder Body). Remove and discard the 7301-3-020 (O-Ring) from the Actuator Piston.



NOTE

Discard all parts to be replaced by repair kit. All remaining parts should be thoroughly deaned, inspected for damage, and replaced if necessary.

SUPER PRO GUN Handle Disassembly 5105-00-01

See Figs. 9.3 & 9.4 for exploded schematic drawings

- 1. Remove and discard the 5105-7-1 (Cylinder Gasket), and the 5105-6-1(Toggle Washer) from the 5105-5-1 (Porting Plate).
- 2. Remove the 5105-5-1 (Porting Plate) from the 5105-1-1 (Gun Handle).
- 3. Remove the 5105-4-1 (Porting Plate Gasket), 5105-3-1 (Slide Valve), and the 9203-2-1 (Compression Spring) from the 5105-1-1 (Gun Handle). Discard the Porting Plate Gasket and Compression Spring.
- 4. Remove the two 7102-8-8 (Slotted Pan HD Mach Screws) to remove the 5105-2-1 (Trigger Guard).
- 5. Remove 7102-10-12 (Slotted Flat Head Screw), and slide the 5105-16-01 (Trigger Assembly) out from under the 5105-14-1 (Trigger Stem).
- 6. Remove the 5105-10-1 (Trigger Nut) from the 5105-1-1 (Gun Handle).

7. Remove and discard the 5105-9-1 (Trigger Nut Seal), and the 7304-4-1 (Lip Seal) from the 5105-10-1 (Trigger Nut)



NOTE

Discard all parts to be replaced by repair kit. All remaining parts should be thoroughly deaned, inspected for damage, and replaced if necessary.

SUPER PRO GUN **II**

Handle Disassembly 5110-7-1

See Figs. 9.5 & 9.6 for exploded schematic drawings

- 1. Remove and discard the 5110-6-1 (Cylinder Gasket), and the 5105-6-1 (Toggle Washer) from the 5110-1-1 (Porting Plate).
- 2. Remove the 5110-1-1 (Porting Plate) from the 5110-7-1 (Gun Handle).
- 3. Remove the 5110-5-1 (Handle Gasket) and the 5110-2-1 (Slide Valve).



NOTE

For two stage trigger, chopper gun handle only. Remove the 5110-3-1 (Detent Plate).

Remove the 9203-2-1 (Compression Spring) from the 5110-7-1 (Gun Handle). Discard the Gun Handle Gasket and Compression Spring.

- 4. Remove the two 7102-8-8 (Slotted Pan HD Mach Screws) to remove the 5105-2-1 (Trigger Guard).
- 5. Remove 7102-10-12 (Slotted Flat Head Screw), and slide the 5105-15-01 (Pivot Plate) out from under the 5110-4-1 (Trigger Stem).
- 6. Remove the 5105-10-1 (Trigger Nut) from the 5110-7-1 (Gun Handle).
- 7. Remove and discard the 5105-9-1 (Trigger Nut Seal), and the 7304-4-1 (Lip Seal) from the 5105-10-1 (Trigger Nut)



NOTE

Discard all parts to be replaced by repair kit. All remaining parts should be thoroughly deaned, inspected for damage, and replaced if necessary.

SUPER PRO GUN Gun Block Disassembly 5104-00-01

See Figs. 9.9 - 9.12 for exploded schematic drawings

- 1. Remove the four 5106-6-1 (Mounting Screws), and the four 5106-3-1 (Mounting Seals) to remove the 5104-00-01 (Gun Block Assembly) from the 5106-00-01 (Gun Actuator Assembly).
- 2. Remove the two 7102-1-6 (Socket Head Cap Screws) to remove the 5104-20-1 (Mix Housing) from the Gun Block Assembly.
- 3. Remove the 5104-12-1 (Mix Housing Seal), and the 5104-17-1 (Distribution Ring) from the 5104-20-1 (Mix Housing).
- 4. Remove the 5104-03-01 (Injector Assembly), from the Gun Block Assembly.
- 5. Remove the 5104-32-1 (Plug) from the 5104-1-1(Gun Block).
- 6. Remove the 5104-32-1 (Plug), and the 7301-15-125 (O-Ring) from the 5104-1-1 (Gun Block).
- 7. Remove the 5104-9-1 (Resin Fitting), and the (7301-14-904 (O-Ring) from the 5104-1-1 (Gun Block).
- 8. Remove the 7701-3-6 (Catalyst Fitting), and 7301-10-903 (O-Ring), from the 5104-1-1 (Gun Block).
- 9. Remove 5104-11-1 (Actuating Stem) from the 5104-2-1 (Valve Rod).
- 10. Remove both 5104-8-1(Packing Nuts) from the 5104-1-1 (Gun Block).
- 11. Gently tap the 5104-2-1 (Valve Rod) from Gun Block using the 9301-5-1 (Seal-Installation Tool).
- 12. Remove 5104-10-1 (Center Spacer).

13. Using the 9301-5-1 (Seal Installation Tool), force the Seal Assembly out of the Gun Block.



NOTE

Seal Assembly consists of; two 5104-7-1 (Packing Rings), two 5104-4-1 (Relief Spacers), two 5104-3-1 (Secondary Seals), One 5104-6-1 (Teflon Catalyst Seal), and one 5104-5-1 (Teflon Resin Seal).

Flush Valve Disassembly Procedures:

- 1. Remove and discard the 5104-21-1 (Flush Valve Split Seal) from the 5104-24-1 (Flush Valve Body).
- 2. Remove the 5104-02-01 (Flush Elbow Assembly) from 5104-22-1 (Flush Valve Neck).
- 3. Remove the 5104-22-1 (Flush Valve Neck) and 5104-26-1 (Flush Valve Seal) from the 5104-24-1 (Flush Valve Body). Discard the 5104-26-1 (Flush Valve Seal).
- 4. Remove the 5104-23-1 (Flush Seal Body) from the 5104-25-1 (Flush Valve Button).
- 5. Remove the 9203-2-3 (Compression Spring) from the 5104-24-1(Flush Valve Body).
- 6. Remove and discard the 7301-3-007 (O-Ring) from the 5104-23-1 (Flush Seal Body).
- 7. Remove and discard the 7301-11-008 (O-Ring) from the 5104-25-1 (Flush Valve Button).



NOTE

Discard all parts to be replaced by repair kit. All remaining parts should be thoroughly deaned, inspected for damage, and replaced if necessary.

SUPER PRO GUN **SuperCutter Disassembly**

5103-00-01

See Figs. 9.13 - 9.20 for exploded schematic drawings

1. Unscrew the 5103-14-1 (Cover Nut) and remove the 5103-13-1 (Chopper Cover) from the 5103-00-01 (Roving Cutter Basic Assembly).

The remainder of the disassembly covered in this manual pertains to the rubber roll and the rotor.

Rubber Roll Disassembly

- To remove the Rubber Roll Assembly, loosen the 7102-2-20 (Socket Cap Screw) enough to slide the 5103-4-1 (Slide Adjust Nut) from the slot in the 5301-1-1 (Base Plate)
- 3. With a screw Driver, remove the 7205-3-31 (E-Ring), and slide the 5103-6-1 (Rubber Roll) off the 5403-5-01 (Mandrel Assembly).

Rotor Disassembly

4. Loosen the two 7102-14-6 (Socket Cup Point Set Screws), and slide the 5103-03-01 (8-Blade Rotor Assembly) off of the 8402-1-1 (Air Motor) shaft.



NOTE

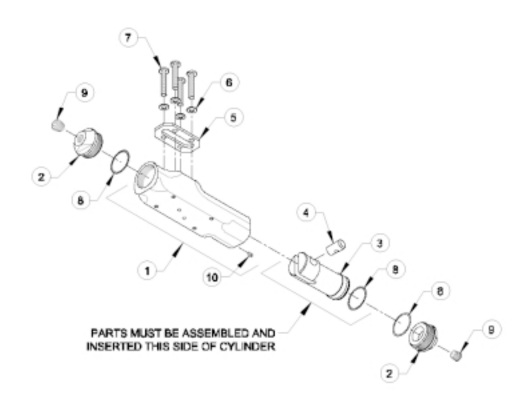
Be very careful when handling the Rotor Assembly as the blades are sharp and could cause injury.

 Loosen the 7102-13-6 (Socket Flat Head Screws) used to secure the 5103-29-1 (Wedge Inserts), and remove the 9210-1-1 (Chopper Blades) from the 5103-03-01 8-Blade Wedge Rotor Assembly)

SUPER PRO GUN & **SUPER** PRO GUN **II**

Assembly Drawings

Fig. 9.1



MAGNUM VENUS PRODUCTS

Gun Actuator Assy VFTC-4200

VFTC-4200-DWG REV. - 3-22-01

Fig. 9.2

Gun Actuator Assy VFTC-4200

PARTS LIST

ПЕМ	PART NO.	ΣΤΥ	DESCRIPTION
1	5106-1-01	1	CYLINDER BODY SPA
2	5106-4-1	2	CYLINDER CAP
3	5106-7-1	1	ACTUATOR PISTON
4	5106-5-1	1	ACTUATOR BUSHING
5	5106-2-1	1	ACTUATOR SEAL
6	5106-3-1	4	MOUNTING SEAL
7	5106-6-1	4	MOUNTING SCREW
a	7301-3-020	3	O-RING
9	7701-4-2	2	PLUG
10	7102-7-1	1	3S METRIC SET SCREW
11	VFTC-4200-DWG	1	GUN ACTUATOR ASSY DWG

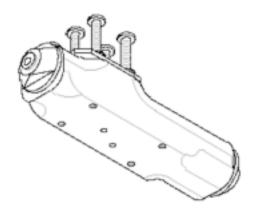
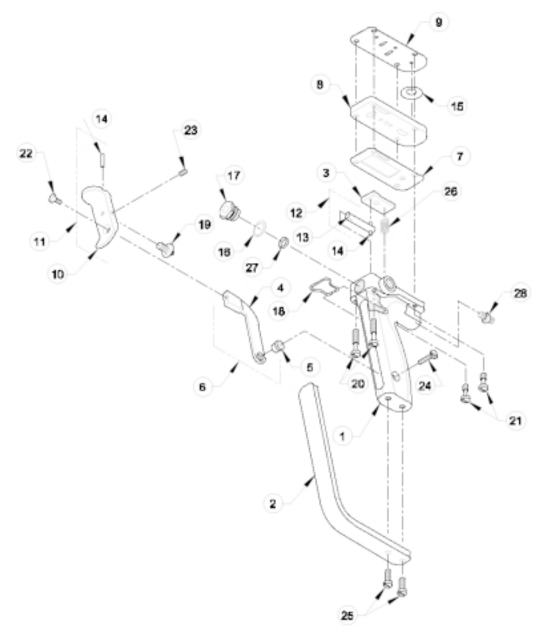


Fig. 9.3



SUPER PRO GUN

MAGNUM VENUS PRODUCTS

GH1S1 Gun Handle Assy

5105-00-01

DS105-00-1 REV. - 3/20/00

Fig. 9.4

GH1S1 Gun Handle Assy 5105-00-01

PARTS LIST				REPAIR KITS			
ITEM	PART NO.	QTY	DESCRIPTION	PART NO.	DESCRIPTION		
1	5105-1-1	1	GUN HANDLE	6702-2-1	SUPER PRO GUN REPAIR KIT		
2	5105-2-1	1	TRIGGER GUARD				
3	6105-3-1	1	SLIDE VALVE				
4	5105-15-1	1	PIVOT PLATE				
5	5105-15-2	1	PIVOT PLATE BUSHING				
6	5105-15-01	1	PIVOT PLATE SPA				
7	5105-4-1	1	PORTING PLATE GASKET				
8	5105-5-1	1	PORTING PLATE				
9	5105-7-1	1	CYLINDER GASKET				
10	5105-16-1	1	TRIGGER				
11	5105-18-01	1	TRIGGER SPA				
12	6105-14-01	1	TRIGGER STEM SPA				
13	6106-14-1	1	TRIGGER STEM				
14	7203-4-9	2	SLOTTED SPRING PIN				
15	5105-8-1	1	TOGGLE WASHER				
16	5105-9-1	1	TRIGGER NUT SEAL				
17	5105-10-1	1	TRIGGER NUT				
18	5105-8-1	1	TRIGGERLOCK				
19	5105-11-1	1	TRIGGER LOCK SCREW				
20	5105-12-1	2	FRONT SCREW				
21	5105-13-1	2	REAR SCREW				
22	7102-10-8	1	SLOTTED FLAT HD SCREW				
23	7102-6-4	1	SOCKET CUP POINT SET SCREW				
24	7102-10-12	1	SLOTTED FLAT HD SCREW				
25	7102-6-8	2	SLOTTED PAN HD SCREW				
28	9203-2-1	1	COMPRESSION SPRING				
27	7304-4-1	1	LIP SEAL				
28	7701-3-9	1	BUSHING FITTING				
29	D5105-00-1	1	GH1S1 GUN HANDLE ASSY DRAWING				

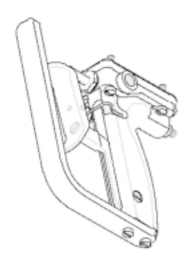
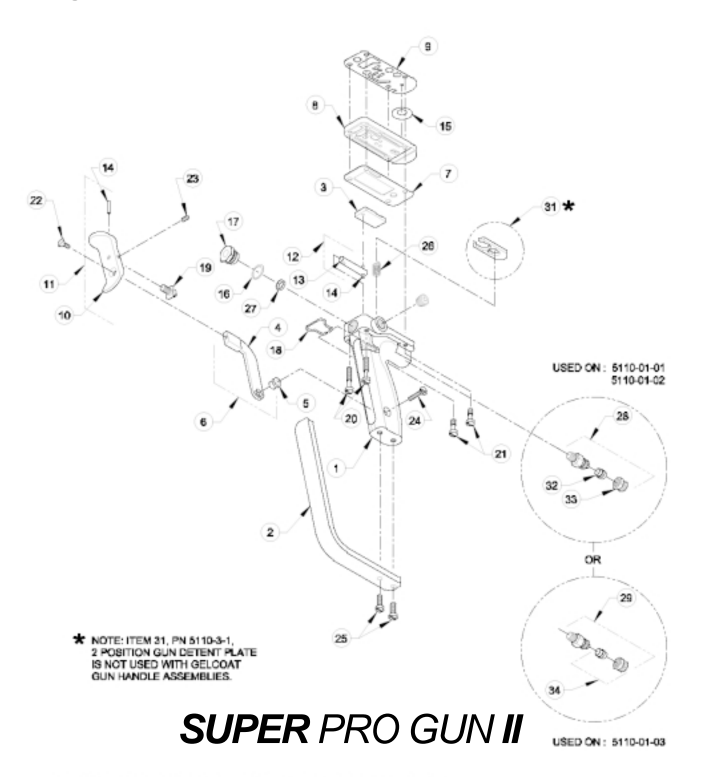


Fig. 9.5



MAGNUM VENUS PRODUCTS

- GH2S1 Chopper Gun Handle Assy 5110-01-01
- GH2S1 Gelcoat Gun Handle Assy 5110-01-02
- Retro Gelcoat Gun Handle Assy 5110-01-03

D5110-01-1 REV. B 02/19/01

Common Assembly Parts For:

GH2S1 Chopper Gun Handle Assy 5110-01-01 GH2S1 Gelcoat Gun Handle Assy 5110-01-02 Retro Gelcoat Gun Handle Assy 5110-01-03

ITEM	PART NO.	QTY	DESCRIPTION
1	5110-7-1	1	2 POSITION GUN HANDLE
2	5105-2-1	1	TRIGGER GUARD
3	5110-2-1	1	2 POSITION GUN SLIDE VALVE
4	5105-15-1	1	PIVOT PLATE
5	5105-15-2	1	PIVOT PLATE BUSHING
7	5110-5-1	1	GUN HANDLE GASKET
8	5110-1-1	1	2 POSITION GUN PORTING PLATE
9	5110-6-1	1	2 POSITION GUN CYLINDER GASKET
10	5105-16-1	1	TRIGGER
13	5110-4-1	1	2 POSITION GUN TRIGGER STEM
14	7203-4-9	2	SLOTTED SPRING PIN
15	5105-6-1	1	TOGGLE WASHER
16	5105-9-1	1	TRIGGER NUT SEAL
17	5105-10-1	1	TRIGGER NUT
18	5105-8-1	1	TRIGGER LOCK
19	5110-8-1	1	TRIGGER LOCK SCREW
20	5105-12-1	2	FRONT SCREW
21	5105-13-1	2	REAR SCREW
22	7102-10-8	1	SLOTTED FLAT HD SCREW
23	7102-6-4	1	SOCKET CUP POINT SET SCREW
24	7102-10-12	1	SLOTTED FLAT HD SCREW
25	7102-8-8	2	SLOTTED PAN HD SCREW
26	9203-2-1	1	COMPRESSION SPRING
27	7304-4-1	1	LIP SEAL
35	D5110-01-1	1	GH2S1 GUN HANDLE ASSY DRAWING

GH2S1 Chopper Gun Handle Assy 5110-01-01

ITEM	PART NO.	QTY	DESCRIPTION
*31	5110-3-1	1	2 POSITION GUN DETENT PLATE
28	7701-6-4	1	STRAIGHT POLY FITTING

GH2S1 Gelcoat Gun Handle Assy 5110-01-02

ITEM	PART NO.	QTY	DESCRIPTION
20	7704-6-4	4	STORICHT DOLV STITING

Retro Gelcoat Gun Handle Assy 5110-01-03

ITEM	PART NO.	QTY	DESCRIPTION
29	7701-6-14	1	STRAIGHT POLY FITTING

OPTIONAL PARTS AND ASSEMBLIES

ITEM	SCRIPTION	QTY	
6	OT PLATE SPA	1	
11	IGGER SPA	1	
12	POSITION GUN TRIGG	1	GER STEM SPA
32	LY-FLO FERRULE	1	
33	LY-FLO NUT	1	
34	LY-FLO NUT W/ FERR	1	RULE
12 32 33	POSITION GUN TRIGG LY-FLO FERRULE LY-FLO NUT	1	

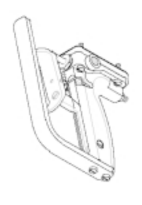
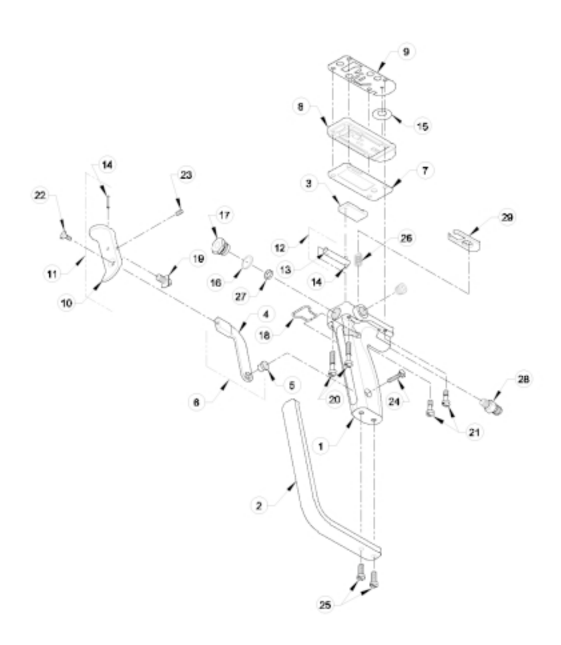


Fig. 9.7



SuperPro II - FIT Chopper Gun Handle Assy

VFTC-4300

Fig. 9.8

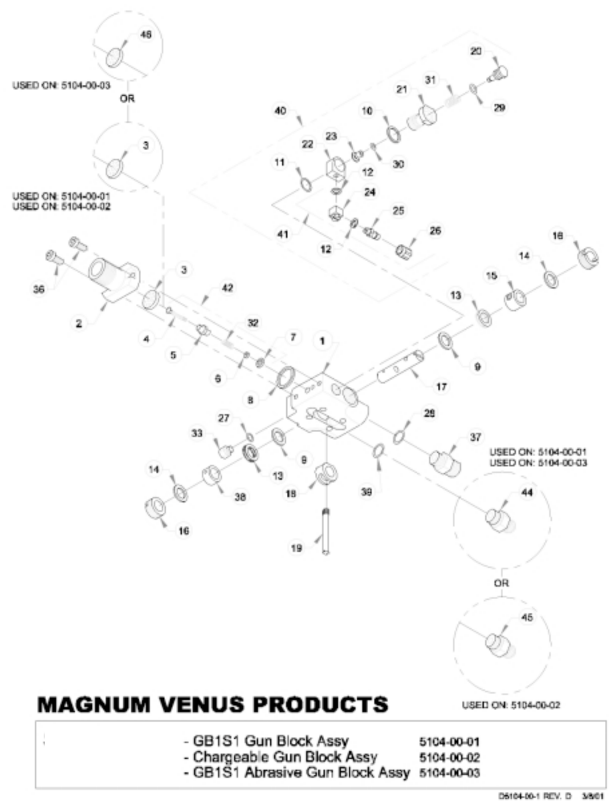
SuperPro II - FIT Chopper Gun Handle Assy VFTC-4300

ITEM	PART NO.	QTY	DESCRIPTION
1	5110-7-1	1	2 POSITION GUN HANDLE
2	5105-2-1	1	TRIGGER GUARD
3	5110-2-1	1	2 POSITION GUN SLIDE VALVE
4	5105-15-1	1	PIVOT PLATE
5	5105-15-2	1	PIVOT PLATE BUSHING
7	5110-5-1	1	GUN HANDLE GASKET
5	5110-1-1	1	2 POSITION GUN PORTING PLATE
9	5110-6-1	1	2 POSITION GUN CYLINDER GASKET
10	5105-16-1	1	TRIGGER
13	5110-4-1	1	2 POSITION GUN TRIGGER STEM
14	7203-4-9	2	SLOTTED SPRING PIN
15	5105-8-1	1	TOGGLE WASHER
15	5105-9-1	1	TRIGGER NUT SEAL
17	5105-10-1	1	TRIGGER NUT
18	5105-8-1	1	TRIGGER LOCK
19	5110-6-1	1	TRIGGER LOCK SCREW
20	5105-12-1	2	FRONT SCREW
21	5105-13-1	2	REAR SCREW
22	7102-10-8	1	SLOTTED FLAT HD SCREW
23	7102-6-4	1	SOCKET CUP POINT SET SCREW
24	7102-10-12	1	SLOTTED FLAT HD SCREW
25	7102-8-8	2	SLOTTED PAN HD SCREW
26	9203-2-1	1	COMPRESSION SPRING
27	7304-4-1	1	LIP SEAL
28	PF-HN-02-04S	1	FITTING
29	5110-3-1	1	2 POSITION GUN DETENT PLATE
30	VFTC-4300-DWG	3 1	SUPERPRO II - FIT CHOPPER GUN HANDLE ASSY DWG

OPTIONAL PARTS AND ASSEMBLIES

LLEW	PART NO.	QTY	DESCRIPTION
6	5105-15-01	1	PIVOT PLATE SPA
11	5105-16-01	1	TRIGGER SPA
12	5110-4-01	1	2 POSITION GUN TRIGGER STEM SPA
32	7701-6-5	1	POLY-FLO FERRULE
33	7701-6-6	1	POLY- FLO NUT
34	7701-5-11	1	POLY-FLO NUT W/ FERRULE

Fig. 9.9



Common Assembly Parts For:

GB1S1 Gun Block Assy 5104-00-01 Chargeable Gun Block Assy 5104-00-02 GB1S1 Abrasive Gun Block Assy 5104-00-03

OPTIONAL PARTS AND ASSEMBLIES

QTY DESCRIPTION

CRITICAL MIX DIST RING

O-RING EPR (USE WITH ACETONE)

FLUSH VALVE ASSEMBLY - GB1S1

FLUSH ELBOW ASSEMBLY - GB1S1

INJECTOR ASSEMBLY - GB1S1

			_		
	PART	SLIST		ПЕМ	PART NO.
ITEM	PART NO.	QTY	DESCRIPTION	3B	5104-19-1
1	5104-1-1	1	GUN BLOCK	29B 40	7301-13-008
2	5104-20-1	1	MIX HOUSING		5104-01-01
4	5104-18-1	1	INJECTOR PLUNGER	41 42	5104-02-01
5	5104-15-1	1	INJECTOR BODY	72	5104-03-01
5	5104-14-1	1	PLUNGER RETAINER		
7	6104-13-1	1	INJECTOR SEAL		
8	5104-12-1	1	MIX HOUSING SEAL		
9	5104-3-1	2	SECONDARY SEAL		
10	5104-28-1	1	FLUSH VALVE SEAL		
11	5104-21-1	1	FLUSH VALVE SPLIT SEA	NL.	
12	7304-3-1	2	NYLON SEAL		
13	5104-4-1	2	RELIEF SPACER		
14	5104-7-1	2	PACKING RING		
15	5104-29-01	1	FILLED RESIN SEAL ASS	Υ	
16	5104-8-1	2	PACKING NUT		
17	5104-2-1	1	VALVE ROD		
18	5104-10-1	1	CENTER SPACER		
19	5104-11-1	1	ACTUATING STEM		
20	5104-25-1	1	FLUSH VALVE BUTTON		
21	5104-24-1	1	FLUSH VALVE BODY		
22	5104-22-1	1	FLUSH VALVE NECK		
23	5104-23-1	1	FLUSH SEAL BODY		
24	7701-6-1	1	ELBOW FITTING		
25	7701-6-3	1	BARB FITTING		
26	7701-2-1	1	HOSE CLAMP		
27	7301-15-125	1	O-RING		
28	7301-14-904	1	O-RING		
29	7301-11-008	1	D-RING		
30	7301-3-007	1	Q-RING		
31	9203-2-3	1	COMPRESSION SPRING		
32	9203-2-2	1	COMPRESSION SPRING		
33	5104-32-1	1	PLUG		
36	7102-1-6	2	SOCKET HEAD CAP SCH	CEW	
37	5104-9- 1	1	RESIN FITTING		
38	5104-6-1	1	TEFLON CATALYST SEA	L	
39	7301-10-903	1	O-RING		
46	D5104-00-1	1	GB191 GUN BLOCK ASS	Y DRAWING	ž.

GB1S1 Gun Block Assy 5104-00-01

ITEM	PART NO.	QTY	DESCRIPTION
44	4114-2-1	1	CONNECTOR FITTING
3	5104-17-1	1	DISTRIBUTION RING

Chargeable Gun Block Assy 5104-00-02

ITEM	PART NO.	QTY	DESCRIPTION
45	5104-27-1	1	CATALYST FITTING
3	5104-17-1	1	DISTRIBUTION RING

GB1S1 AbrasiveGun Block Assy 5104-00-03

ITEM	PART NO.	QTY	DESCRIPTION
44	4114-2-1	1	CONNECTOR FITTING
46	5104-18-1	1	FILLED RESIN DIST RING

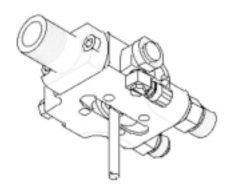
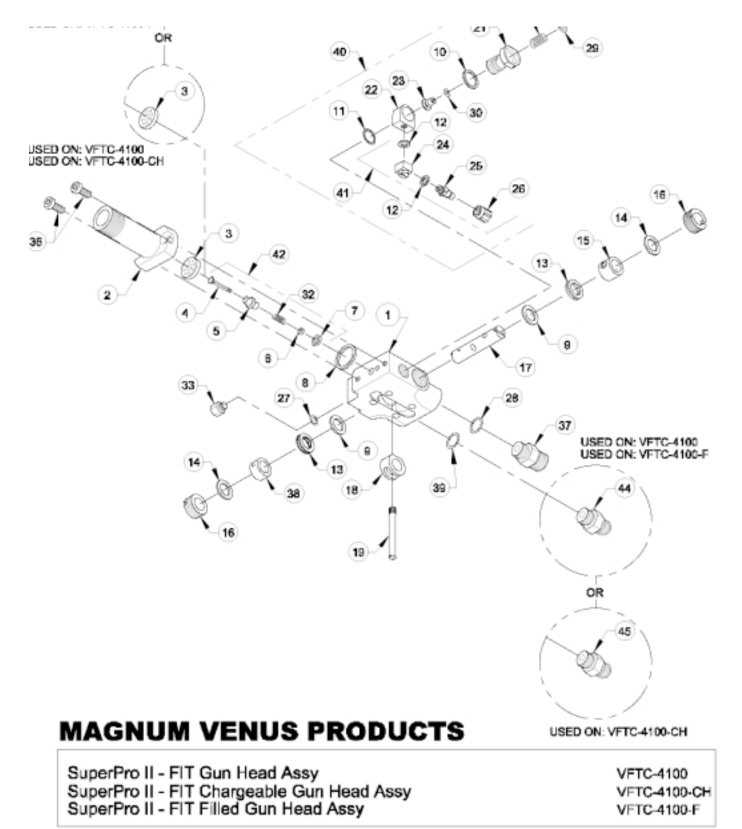


Fig. 9.11



SuperPro II - FIT Chargeable Gun Head Assy VFTC-4100-CH SuperPro II - FIT Filled Gun Head Assy VFTC-4100-F

	PARTS	LIST		OPTIO	NAL PART	S AND	ASSEMBLIES
ITEM	PART NO.	QTY	DESCRIPTION	ITEM	PART NO.	QTY	DESCRIPTION
1	5104-1-1	1	GUN BLOCK	38	5104-19-1	4	CRITICAL MIX DIST RING
2	VPG-1001	1	MIX HOUSING	298	7301-13-008	1	O-RING EPR (USE WITH ACETONE)
4	5104-16-1	1	INJECTOR PLUNGER	40	5104-01-01	4	FLUSH VALVE ASSEMBLY
5	5104-15-1	1	INJECTOR BODY	41	5104-02-01	1	FLUSH ELBOW ASSEMBLY
6	5104-14-1	1	PLUNGER RETAINER	42	5104-03-01	4	INJECTOR ASSEMBLY
7	5104-13-1	1	INJECTOR SEAL	-			
8	5104-12-1	1	MIX HOUSING SEAL				
9	5104-3-1	2	SECONDARY SEAL				
10	5104-26-1	1	FLUSH VALVE SEAL				
11	5104-21-1	1	FLUSH VALVE SPLIT SEA	AL.			
12	7304-3-1	2	NYLON SEAL				
13	510 4-4- 1	2	RELIEF SPACER				
14	5104-7-1	2	PACKING RING				
15	5104-29-01	1	FILLED RESIN SEAL ASS	Y			
16	5104-8-1	2	PACKING NUT				
17	5104-2-1	1	VALVE ROD				
18	5104-10-1	1	CENTER SPACER				
19	5104-11-1	1	ACTUATING STEM				
20	5104-25-1	1	FLUSH VALVE BUTTON				
21	5104-24-1	1	FLUSH VALVE BODY				
22	5104-22-1	1	FLUSH VALVE NEÇK				
23	5104-23-1	1	FLUSH SEAL BODY				
24	7701-6-1	1	ELBOW FITTING				
25	7701-6-3	1	BARB FITTING				
26	7701-2-1	1	HOSE CLAMP				
27	7301-16-126	1	O-RING				
28	7301-14-904	1	O-RING				
29	7301-11-008	1	O-RING				
30	7301-3-007	1	Q-RING				
31	9203-2-3	1	COMPRESSION SPRING				
32	9203-2-2	1	COMPRESSION SPRING				
33	5104-32-1	1	GUN HEAD PLUG				
36	7102-1-6	2	SDCKET HEAD CAP SCR	E₩			
37	VPG-1088	1	RESIN FITTING				
36	5104-6-1	1	TEFLON CATALYST SEAL	L			
39	7301-10-903	.1	O-RING		00/ BUILD		
48	VFTC-4100-DW0	<i>i</i> 1	SUPERPRO II - FIT GUN E	BLOCK AS	SYDWG		

SuperPro II - FIT Gun Head Assy VFTC-4100

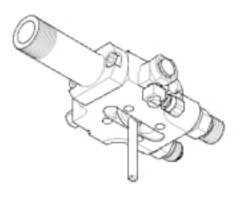
ITEM	PART NO.	QTY	DESCRIPTION
44	4114-2-1	1	CONNECTOR FITTING
3	5104-17-1	1	DISTRIBUTION RING

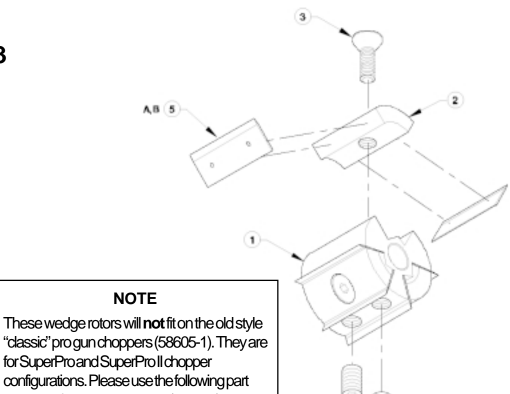
SuperPro II - FIT Chargeable Gun Head Assy VFTC-4100-CH

ITEM	PART NO.	QTY	DESCRIPTION
45	5104-27-1	1	CATALYST FITTING
3	5104-17-1	1	DISTRIBUTION RING

SuperPro II - FIT Filled Gun Head Assy VFTC-4100-F

ITEM	PART NO.	QTY	DESCRIPTION
44	4114-2-1	1	CONNECTOR FITTING
46	5104-18-1	1	FILLED RESIN DIST RING





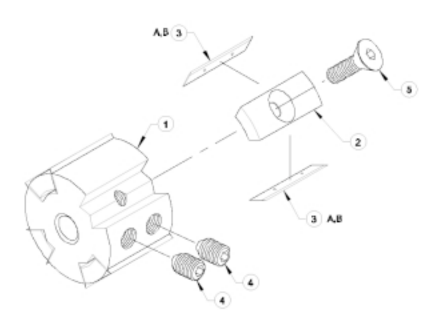


"classic" progun choppers (58605-1). They are for SuperProand SuperProll chopper configurations. Please use the following part numbers for rotors: 77730-1 (6 blade) or 77731-1 (8 blade).

MAGNUM VENUS PRODUCTS

- 6-BLADE WEDGE ROTOR ASSY - RC1S1 5103-04-01

05103-04-1



MAGNUM VENUS PRODUCTS

- 8-Blade Wedge Rotor Assy - RC1S1

5103-03-01

8-Blade Wedge Rotor Assy - RC1S1 5103-03-01 PARTS LIST

ITEM	PART NO.	QTY	DESCRIPTION
1	5103-25-1	1	ROTOR HUB - 8-6LADE
2	5103-29-1	4	WEDGE INSERT - 8-BLADE
3	5103-5-1	8	CHOPPER BLADE
4	7102-11-6	2	SOCKET HD CUP POINT SET SCREW
5	7102-13-6	4	SOCKET FLAT HEAD SCREW
6	D5103-03-1	1	8-BLADE WEDGE ROTOR ASSY - RC 181 DWG

ASSOCIATED PARTS AND ASSEMBLIES

ITEM	PART NO.	QTY	DESCRIPTION
3A	9210-1-100	1	BLADES (PACKAGE OF 100)
3B	5103-5-1000	1	BLADES (PACKAGE OF 1000)

6-Blade Wedge Rotor Assy - RC1S1 5103-04-01 PARTS LIST

ITEM	PART NO.	QTY	DESCRIPTION
1	5103-30-1	1	ROTOR HUB - 6-BLADE
2	5103-31-1	3	WEDGE INSERT - 6-BLADE
3	7102-13-8	3	SOCKET FLAT HEAD SCREW
4	7102-11-8	2	SOCKET CUT POINT SET SCREW
5	5103-8-1	6	CHOPPER BLADE
6	D5103-04-1	1	6-BLADE WEDGE ROTOR ASSY - RC1S1 DWG

ASSOCIATED PARTS AND ASSEMBLIES

ITEM	PART NO.	CTY	DESCRIPTION
5A	9210-1-100	1	BLADES (PACKAGE OF 100)
ED	5103 S 1000	4	DEADER (DACKAGEGE 4000)

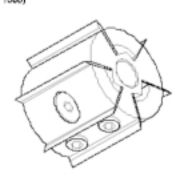
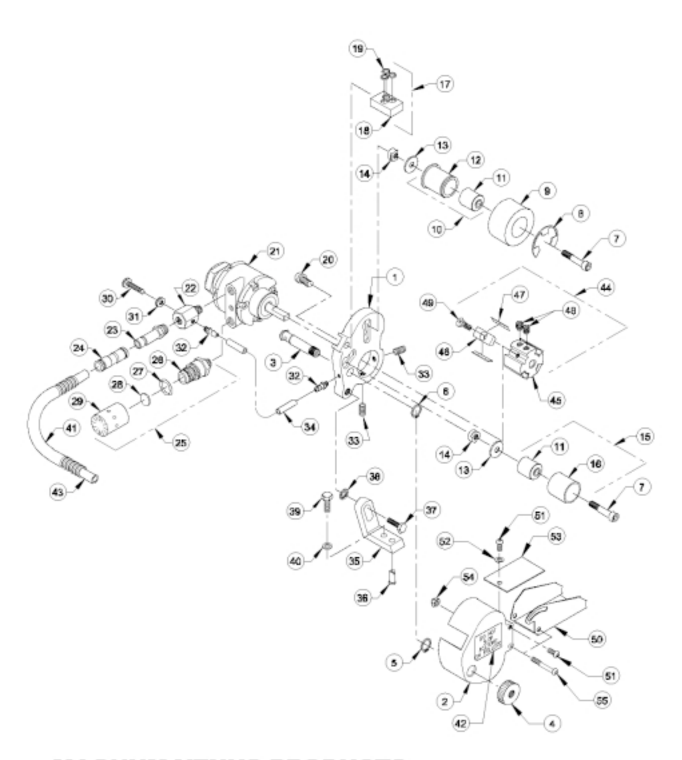


Fig. 9.15



- SuperPro II - FIT Roving Cutter Assy VRC-1000

VRC-1000-DWG REV. - 02/29/01

SuperPro II - FIT Roving Cutter Assy VRC-1000

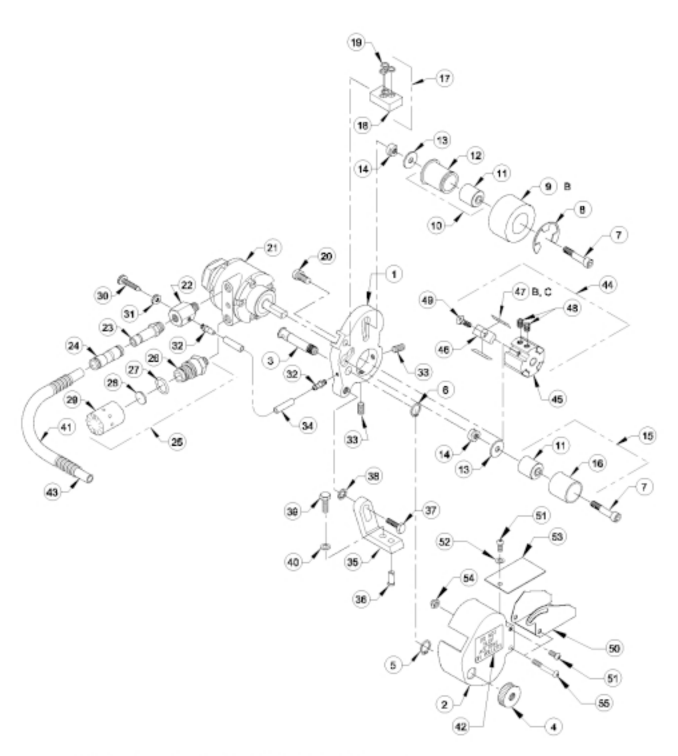
	PA	RT\$ LIST					
П	M PART NO	D. QTY	DESCRIPTION	OPT	ONAL PAR	IS AN	D ASSEMBLIES
	5103-1-1	1	BASE PLATE	ΠEM	PART NO.	QTY	CESCRIPTION
	5103-13-	1 1	CHOPPER COVER	98	5103-6-2	1	60 DURO RUBBER ROLL
	5 5103-2-0	1 1	AIR STUD SPA	10	5103-5-01	•	MANDREL SPA
	5103-14-	1 1	COVER NUT	15	5103-7-01	1	SLEEVE WIBEARING
	7205-2-8	1	SNAP RING DIA 1/2"	18	5103-3-1	i	QUIDE BLOCK
	7205-2-8	1	SNAP RING DIA 3/6"	19	9209-1-1	3	GUIDE
	7102-2-3	0 2	SOCKET HD CAP SCREW	26	5103-02-01	1	SPEED CONTROL ASSY
	7205-3-3	1 1	E-RING	44	5103-03-01	1	8-BLADE WEDGE ROTOR ASS
	5103-6-1	1	70 DURO RUBBER ROLL	47A	9210-1-100	1	BLADES (PACKAGE OF 100)
1	1 9202-2-1	2	SEALED BALL BEARING	47B	9210-1-1000	1	BLADES (PACKAGE OF 1000)
1	2 5103-5-1	1	MANDREL		2010 1 1000		DE IDEO () THE IDEO
- 1	3 5103-18-	1 2	SPACER WASHER				
1	4 5103-4-1	2	SLIDE ADJINUT				
- 1	6 5103-7-1	1	SLEEVE				
1	7 5103-3-0	1 1	ROVING GUIDE SPA				
2	0 7102-2-8	1	SOCKET HD CAP SCREW				
2	1 8402-1-1	1	AIR MOTOR				
2	2 5103-9-1	1	CHOPPER AIR VALVE				
2	3 5103-12-	1 1	OILER DISCONNECT				
2	4 7701-6-8	1	PUSH-IN FITTING				
2	6 5103-19-	1 1	SPEED CONTROL HOUSING	3			
2	7 7301-3-0	16 1	O-RING				
2	8 5103-20-	1 1	SPEED CONTROL SEAL				
2	9 5103-21-	1 1	SPEED CONTROL COVER				
3	0 5103-11-	4 1	THUMB®CREW				
3	1 5103-10-	1 1	LOCK RING				
3	2 7701-8-3	2	BARB FITTING				
3	3 7102-11-	6 2	SOCKET CUP POINT SET SO	CREW			
3	4 09073	.331	URETHANE TUBING 14" OD	·			
3	5 5103-16-	1 1	MOUNT BRACKET				
3	6 5103-17-	1 1	ECCENTRIC STUD				
3	7 7101-7-8	1	HEX HD BOLT				
3	8 7202-5-1	0 1	INTERNAL STAR WASHER H	EAVY DUT	TY		
3	9 7101-1-8	1	HEX HEAD BOLT				
4	0 7202-4-8	1	LOCK WASHER				
	1 5103-15-		CHOPPER CONDUIT				
	2 6701-5-E		LABEL				
	3 00004	1	3/8" POLY TUBING BLACK				
	5 5103-28-		ROTOR HUB 8-BLADE				
	8 5103-29-		WEDGE INSERT 8-SLADE				
	7 5103-8-1	_	CHOPPER BLADE				
4	8 7102-11-	_	SOCKET CUP POINT SET SO	REW			
	9 7102-13-	_	SOCKET FLAT HEAD SCREV	N			
_	0 5103-24-		CHOPPER CHUTE				
	1 7102-16-	_	SOCKET BUTTON HEAD SO	REW			
	2 7202-6-1		LOCK WASHER				
	8 5103-25-		TOP DEFLECTOR				
-	4 7201-11-		NYLOCK HEX NUT				
	5 7102-16-		SOCKET BUTTON HEAD SO				
5	8 VRC-100	0-DWG 1	DRAWING - SUPERPRO II - F	HT ROVING	SCUTTER		

REPAIR KIT

PART NO. DESCRIPTION

8702-03-01 RC1S1 ROVING CUTTER REPAIR KIT

Fig. 9.17

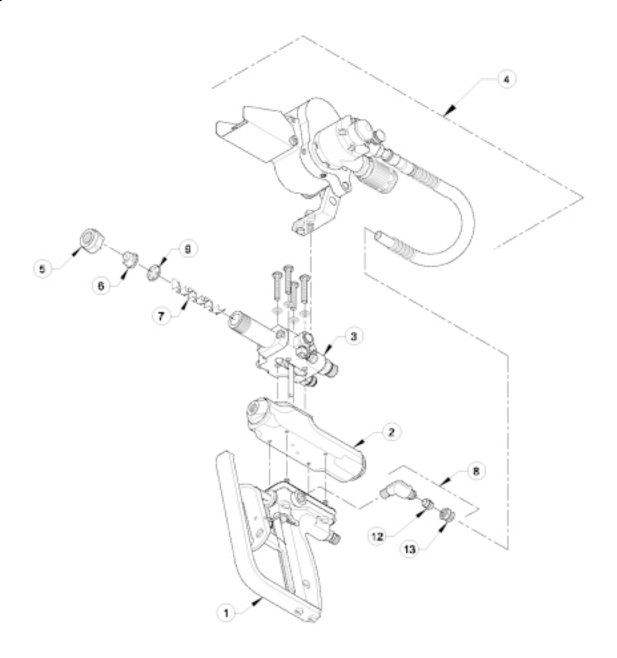


RC1S1 Roving Cutter Assy	5103-01-01		
	05105-01-1 REV. B 02/29/01		

Fig. 9.18

RC1S1	Roving Cutt	er Assy	5103-01-01	466UC	IATED DAI	эте л	ND ASSEMBLIES
	PART	SLIST					
ITEM	PART NO.	QTY	DESCRIPTION	9B	PART NO. 5103-6-2	QTY 1	60 DURO RUBBER ROLL
1	5103-1-1	1	BASE PLATE	10	5103-5-01	i	MANDREL SPA
2	5103-13-1	1	CHOPPER COVER	15	5103-7-01	1	SLEEVE W/BEARING
3	5103-2-01	- 1	AIR STUD SPA	18	5103-3-1	1	GUIDE BLOCK
4	5103-14-1	1	COVER NUT	19	9209-1-1	3	GUIDE
5	7205-2-8	1	SNAP RING DIA 1/2"	25	5103-02-01	1	SPEED CONTROL ASSY
6	7205-2-6	1	SNAP RING DIA 3/8"	44	5103-03-01	i	8-BLADE WEDGE ROTOR ASSY
7	7102-2-20	2	SOCKET HD CAP SCREW	47A	9210-1-100	1	BLADES (PACKAGE OF 100)
8	7205-3-31	1	E-RING	47B	9210-1-1000	1	BLADES (PACKAGE OF 1000)
9	5103-6-1	1	70 DURO RUBBER ROLL	50B	5103-24-1	1	CHOPPER CHUTE
11	9202-2-1	2	SEALED BALL BEARING				
12	5103-5-1	1	MANDREL				
13	5103-18-1	2	SPACER WASHER				
14	5103-4-1	2	SLIDE ADJ NUT				
16	5103-7-1	1	SLEEVE				
17	5103-3-01	1	ROVING GUIDE SPA		DE	PAIR	VIT
20	7102-2-8	1	SOCKET HD CAP SCREW		RE	PAIR	NI I
21	8402-1-1	1	AIR MOTOR		PART NO.	DESCR	UPTION
22	5103-9-1	1	CHOPPER AIR VALVE		E-1000 E-10 E-1	00404	DOMESTIC OF THE PERSON NOT
23	5103-12-1	1	OILER DISCONNECT		6702-03-01	RUIST	RÖVINĞ CUTTER REPAIR KIT
24	7701-8-8	1	PUSH-IN FITTING				
26	5103-19-1	1	SPEED CONTROL HOUSING	ì			
27	7301-3-018	1	O-RING				
28	5103-20-1	1	SPEED CONTROL SEAL				
29	5103-21-1	1	SPEED CONTROL COVER				
30	6103-11-1	1	THUMBSCREW				
31	5103-10-1	1	LOCK RING				
32	7701-6-3	2	BARB FITTING				
33	7102-11-8	2	SOCKET CUP POINT SET SO				
34	09073	.338.	URETHANE TUBING 1/4" OD	,			
35	5103-16-1	1	MOUNT BRACKET				
36	5103-17-1	1	ECCENTRIC STUD				
37 38	7101-7-8 7202-5-10	1	HEX HD BOLT INTERNAL STAR WASHER H	EMAZ DI ID	v		
39	7101-1-8	- 1	HEX HEAD BOLT	IEAVT DUT			
4D	7202-4-8	- 1	LOCK WASHER				
41	5103-15-01	- 1	CHOPPER CONDUIT				
42	6701-5-EN	- 1	LABEL				
43	00004	1	3/8" POLY TUBING BLACK				
45	5103-28-1	1	ROTOR HUB 8-BLADE				
46	5103-29-1	4	WEDGE INSERT 8-BLADE				
47	5103-8-1	В	CHOPPER BLADE				
48	7102-11-6	2	SOCKET CUP POINT SET SO	CREW			
49	7102-13-6	4	SOCKET FLAT HEAD SCREW	W			
50	5103-23-1	1	CHOPPER CHUTE				
51	7102-16-6	2	SOCKET BUTTON HEAD SC	REW			
52	7202-6-10	1	LOCK WASHER				
53	5103-25-1	1	TOP DEFLECTOR				
54	7201-11-10	1	NYLOCK HEX NUT				
55	7102-16-28	1	SOCKET BUTTON HEAD SC				
58	D5103-01-1	1	DRAWING - ROVING CUTTE	R ASSY			

Fig. 9.19



- SuperFIT Chopper Gun Assy FIT-CCK-MVP

FIT-COX-MVP-DWG REV. - 4-9-01

Common Assembly Parts For:

SuperFIT Chopper Gun Assy FIT-CCK-MVP

PARTS LIST

ITEM	PART NO.	QTY	DESCRIPTION
1	VFTC-4300	1	CHOPPER GUN HANDLE ASSY
2	VFTC-4200	1	GUN ACTUATOR ASSY
3	VFTC-4100	1	GUN HEAD ASSY
4	VRC-1000	1	SUPERFIT ROVING CUTTER ASSY
5	8704-4-1	1	NOZZLE CAP
ė	5107-9-60	1	CONVERGENCE NOZZLE
7	VPG-1003	1	3/8" MIXER
8	7701-6-18	1	POLY ELBOW FITTING
9	VPG-1002	1	DIFFUSER

OPTIONAL PARTS AND ASSEMBLIES

ITEM	PART NO.	QTY	DESCRIPTION
11	7701-5-11	1	POLY-FLO FERRULE W/NUT
12	7701-8-5	1	POLY-FLO FERRULE
13	7701-6-6	1	POLY-FLO NUT

SPRAY CHOP CONFIGURATION

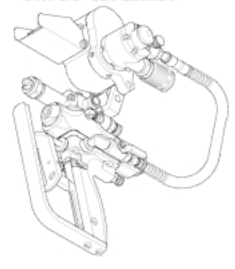
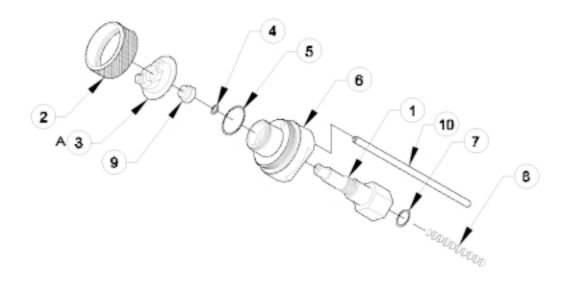


Fig. 9.21



AN1S1 Air Assist Nozzle Assy

5109-01-01

D6109-01-1 REV. 9-6-0026/00

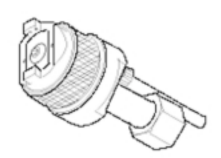
AN1S1 Air Assist Nozzle Assy 5109-01-01

PARTS LIST

ITEM	PART NO.	QTY	DESCRIPTION
1	5109-3-1	1	3.63" EXTENSION BODY
2	8704-2-1	1	AIR ASSIST CAP RETAINER
3	8704-1-1	1	AIR ASSIST CAP FOR A-1 NOZZLES
4	7301-5-008	1	O-RING
5	7301-5-019	1	O-RING
В	5109-1-01	1	ADAPTER BODY SPA
ß	8705-1-1	1	1/4" SPRIAL MIXER
9	A-1-D419	1	SPRAY TIP
10	D1417	1	1/4" DIA POLY TUBE
11	D6109-01-1	1	AN181 AIR A8818T NOZZLE A88Y DWG

ASSOCIATED PARTS AND SUB-ASSEMBLIES

LLEW	PART NO.	QTY	DESCRIPTION
3A	8704-3-1	1	AIR ASSIST CAP FOR A-2 NOZZLES
7	7301-5-112	1	O-RING





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